SEP-30-2003 05:53 · TI 972 917 4417 P.03

In the Claims

Please amend the claims as follows:

- 1. (Previously Amended) A method of in circuit emulation of 2 an integrated circuit including a digital data processor capable of 3 executing program instructions, the integrated circuit including a 4 serial scan path for control of the state of the integrated 5 circuit, comprising the steps of:
- 6 detecting a predetermined debug event;
- upon detection of said predetermined debug event suspending program execution except for at least one type interrupt;
- 9 executing an emulation monitor program via said at least one 10 type interrupt; and
- 11 selectively assigning control of at least one emulation
- 12 resource of the integrated circuit to one of said serial scan path
- 13 or said monitor program.

2. (Canceled)

- 3. (Previously Amended) The method of claim 1, wherein the integrated circuit includes a monitor privilege input, said method wherein:
- said step of selectively assigning emulation resources of the integrated circuit assigns said emulation resources to said serial scan path upon a first digital state of said monitor privilege input and assigns said emulation resources to said emulation monitor program upon a second digital state of said monitor privilege input.
- 4. (Previously Amended) The method of claim 1, the emulation resources include at least one read write data register, said method further comprising:

SEP-30-2003 05:53 · ` Ti 972 917 4417 P.04

4 said step of selectively assigning emulation resources of the

5 integrated circuit includes accessing said at least one read write

6 data register.